CLIPPEDIMAGE= JP406250278A

PAT-NO: JP406250278A

DOCUMENT-IDENTIFIER: JP 06250278 A

TITLE: CAMERA WITH DATE FUNCTION

PUBN-DATE: September 9, 1994

INVENTOR-INFORMATION:

NAME

KITANI, KAZUNARI OTSUKA, MASANORI

INT-CL (IPC): G03B017/24

US-CL-CURRENT: 396/318,396/FOR.766

ABSTRACT:

PURPOSE: To make the correcting work of data information after a new power supply battery is loaded easy by preventing the clocking of the data information extremely different from the present time.

CONSTITUTION: This camera with a date function is equipped with a nonvolatile memory

2, a battery pulling out detecting means 6 detecting the fact that the power supply

battery 3 is pulled out of the camera, a power supply backup means 4 backing up

power supply to a dating circuit 7 for a specified time at the same time when the

power supply battery 3 is pulled out of the camera, a date information writing means

1 writing the date information clocked on the dating circuit 7 in the nonvolatile

memory 2 while the power supply is backed up by the power supply backup means 4, and

moreover, a clocking operation control means, by detecting the fact that the power

11/19/2002, EAST Version: 1.03.0002

supply battery 3 is loaded, to set the information written in the nonvolatile memory 2 as the initial value of the date information on the dating circuit 7 and then, to instruct the dating circuit 7 of a clocking operation from a time corresponding to the date information.

COPYRIGHT: (C) 1994, JPO&Japio